Bibliography Page 1 of 9

## **Bibliography**

MRID	Citation Reference
31155	Currie, L.A. (1968) Application to radiochemistry. Analytical Chemistry 40(3):586-593. (Also~In~unpublished submission re- ceived Aug 12, 1974 under 5F1539; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094192-E)
36148	Wolf, M.; Sumner, D. (1974) Statistical Methods in the Measurement of Radioactivity. Method no. AG-276 dated Jan 31, 1974. (Un- published study received Jun 24, 1975 under 5F1647; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094458-U)
40028800	Ciba-Geigy Corp. (1986) Submission for Exemption from the Requirement of a Tolerance for Inert Ingredient: Product Chemistry, Toxicology Data, Residue Data and other Data in Support of Inert Clearance. Compilation of 35 studies.
40028801	Brown, R.; Heinrichs, T. (1986) Product Chemistry Data: (Inert ingredient). Lab Project Number: PC86-028. Unpublished study prepared by Ciba-Geigy Corp. 86 p.
40028802	Brown, R.; Heinrichs, T. (1986) Product Chemistry (Inert Ingredient): Study No. PC86-028. Unpublished study prepared by Ciba-Geigy Corp. 84 p.
40028803	Brown, R.; Heinrichs, T. (1986) Product Chemistry (Physical and Chemical Properties: Inert Ingredient): Study No. PC86-028. Unpublished study prepared by Ciba-Geigy Corp. 148 p.
40028804	Spoede, S.; Stevens, J. (1986) Toxicological Assessment of (Inert Ingredient). Unpublished study prepared by Ciba-Geigy Corp. 9 p.
40028805	Sova, J.; Spoede, S. (1986) Summaries of Acute, Subacute, Subchronic, Teratology and Mutagenicity Studies Conducted with (Inert Ingredient) Technical. Unpublished summaries prepared by Ciba-Geigy Corp. 21 p.
40028806	Huber, K. (1986) Acute Oral Toxicity Study in Rats: (Inert Ingredient) Technical: Lab Study No. 86044. Unpublished study prepared by Ciba-Geigy Corp. 24 p.
40028807	Schiavo, D. (1986) Acute Dermal Toxicity Study in Rabbits: (Inert Ingredient) Technical Lab Study No. 86026. Unpublished study prepared by Ciba-Geigy Corp. 24 p.
40028808	Kapeghian, J. (1986) Acute Inhalation Toxicity Study in Rats: (Inert Ingredient) Technical: Lab Study No. 86042. Unpublished study prepared by Ciba-Geigy Corp. 29 p.
40028809	Huber, K. (1986) Primary Eye Irritation in Rabbits: (Inert Ingredient) Technical: Lab Study No. 86052. Unpublished study prepared by Ciba-Geigy Corp. 30 p.
40028810	Schiavo, D. (1986) Primary Dermal Irritation Study in Rabbits: (Inert Ingredient) Technical: Study No. 86050. Unpublished study prepared by Ciba-Geigy Corp. 21 p.
40028811	Maedgen, J. (1986) Dermal Sensitization Study in Guinea Pigs: (Inert Ingredient) Technical: Lab Study No. 4001-86. Unpublished study prepared by Stillmeadow, Inc. 17 p.
40028812	Osheroff, M. (1986) Subchronic Toxicity Study in Rats: (Inert Ingredient) Technical: Lab Study No. 483-243. Unpublished study prepared by Hazleton Laboratories, Inc. 504 p.
40028813	Osheroff, M. (1986) Subchronic Toxicity Study in Dogs (Part I and II): (Inert Ingredient)

Bibliography Page 2 of 9

- Technical: Lab Study 483-244, 483-247. Unpublished study prepared by Hazleton Laboratories, Inc. 508 p.
- 40028814 Schiavo, D. (1986) 21-Day Dermal Toxicity Study in Rabbits: (Inert Ingredient) Technical: Lab Study No. 86068. Unpublished study prepared by Ciba-Geigy Corp. 153 p.
- 40028815 Morseth, S. (1986) Rat Teratology Study: (Inert Ingredient) Technical: Final Report: Lab Study No. 483-245. Unpublished study prepared by Hazleton Laboratories, Inc. 285 p.
- 40028816 Morseth, S. (1986) Rabbit Teratology Study: (Inert Ingredient) Technical: Lab Study No. 483-246. Unpublished study prepared by Hazleton Laboratories, Inc. 322 p.
- 40028817 Kapeghian, J. (1986) Salmonella/Mammalian-microsome Mutagenicity Assay (Ames Assay): (Inert Ingredient) Technical: Lab Study No. 86076. Unpublished study prepared by Ciba-Geigy Corp. 25 p.
- 40028818 Deparade, E.; Arni, P. (1986) Salmonella/Mammalian-microsome Mutagenicity Test: (Inert Ingredient) Technical: Lab Study # 86076. Unpublished study prepared by Ciba-Geigy Ltd. 25 p.
- 40028819 Strasser, F. (1986) Micronucleus Test (Chinese Hamster): (Inert Ingredient) Technical: Lab Study No. 860109. Unpublished study prepared by Ciba-Geigy Corp. 23 p.
- 40028820 Pari, E. (1986) Autoradiographic DNA Repair Test on Rat Hepatocytes: (Inert Ingredient) Technical: Lab Study No. 860177. Unpublished study prepared by Ciba-Geigy Ltd. 76 p.
- 40028821 Meyer, A.; Muller, D. (1986) Autoradiographic DNA Repair Test on Human Fibroblasts: (Inert Ingredient) Technical: Lab Study No. 860178. Unpublished study prepared by Ciba-Geigy Ltd. 48 p.
- 40028822 Ciba- Geigy Corp. (1986) Rat Metabolism: (Inert Ingredient) Technical. Unpublished compilation. 267 p.
- 40028823 Kahrs, R. (1986) (Inert Ingredient) Herbicide Safener: Summary of Chemistry Data: Report No. ABR-86083. Unpublished study pre- pared by Ciba-Geigy Corp. 11 p.
- 40028824 Nelson, P.; Cassidy, J. (1986) Nature of the Residue in Plants: Uptake of Phenyl-(Carbon 14)-(Inert Ingredient) from Soil by Field Crops: Lab Study No. ABR-86013. Unpublished study prepared by Ciba-Geigy Corp. 80 p.
- 40028825 Honeycutt, R. (1986) Summary of the Environmental Fate and Eco-toxicology of (Inert Ingredient): Report No. EIR-86034. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 40028826 Fletcher, D. (1986) Acute Oral Toxicity Study with (Inert Ingredient) Technical in Mallard Ducks: Lab Study No. 85 DD 29. Unpublished study prepared by Bio-Life Associates, Ltd. 33 p.
- 40028827 Kendall, R. (1985) Acute Oral Toxicity of (Inert Ingredient) in Bobwhite Quail (Colinus Virginianus). Unpublished study prepared by Western Washington Univ., Institute of Wildlife Toxicology. 87 p.
- 40028828 Hamaker, T. (1986) Rainbow Trout 96-hour Static Acute Toxicity Test with (Inert Ingredient): Study No. D801. Unpublished study prepared by ERT (Environmental Res. & Tech., Inc.). 42 p.
- 40028829

  Hamaker, T. (1986) Flow-through Daphnia magna Chronic Toxicity Test with (Inert Ingredient): Lab Study No. D801. Unpublished study prepared by ERT (Environmental

Bibliography Page 3 of 9

- Res. & Tech., Inc.). 107 p.
- 40028830 Warren, J. (1986) Determination of the Hydrolysis Rate of [Carbon- 14-(Inert Ingredient)]: Study No. 33346. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 338 p.
- 40028831 Carpenter, M. (1986) Determination of Photodegradation Rate of (Inert Ingredient) in Aqueous Solution: EPA/TSCA CG 6000: Amended Final Report No. 33347. Unpublished study prepared by Analytical Biochemistry Laboratories, Inc. 605 p.
- 40028832 Cranor, W. (1986) Aerobic Soil Metabolism of [Carbon 14]-(Inert Ingredient): Final Report No. 33348. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 566 p.
- 40028833 Cranor, W. (1986) Aerobic/Anaerobic Soil Metabolism of [Carbon 14]- (Inert Ingredient): Final Report #33349. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 479 p.
- 40028834 Warren, J. (1986) Determination of Adsorption/Desorption Constant of [Carbon 14]-(Inert Ingredient): Amended Final Report #33345. Unpublished study prepared by Analytical Bio-chemistry Laboratories, Inc. 362 p.
- 40028835 Suprenant, D. (1986) Uptake and Elimination of [Carbon 14]-Residue by Fathead Minnow (Pimephales promelas) Exposed to (Inert Ingredient):Report BW-86-10-1910. Unpublished study prepared by Springborn Bionomics, Inc. 44 p.
- 40388800 Ciba-Geigy Corp. (1987) Submission of Toxicity Data in Support of Inert Ingredient. Transmittal of 13 studies.
- 40388801 Spoede, S. (1987) Mutagenicity Overview of (Inert Ingredient) Technical. Unpublished study prepared by Ciba-Geigy Corp. 11 p.
- 40388802 Barringer, M. (1987) Comparison of (Inert Ingredient) Technicals Used in Toxicological Tests: Lab Study No. ASGSR-87-5. Unpublished study prepared by Ciba-Geigy Corp. 48 p.
- 40388803 Brusick, D. (1987) Assessment of Mutagenicity Studies Conducted with (Inert Ingredient) Technical. Unpublished study prepared by Hazleton Laboratories America, Inc. 11 p.
- 40388804 Deparade, E. (1984) Gene Mutations Test Salmonella/Mammalian-Micro- some Mutagenicity Test: (Inert Ingredient): Lab Study # 840232. Unpublished study prepared by Ciba-Geigy Ltd. 19 p.
- 40388805 Ogorek, B. (1987) Salmonella/Mammalian-Microsome Mutagenicity Test: (Inert Ingredient): Lab Study No. 871077. Unpublished study prepared by Ciba-Geigy Ltd. 25 p.
- 40388806 Ogorek, B. (1987) Salmonella/Mammalian-Microsome Mutagenicity Test: (Inert Ingredient) Technical: Lab Study No. 871080. Unpublished study prepared by Ciba-Geigy Ltd. 25 p.
- 40388807 Dollenmeier, P. (1987) Point Mutation Test with Chinese Hamster Cells V79: (Inert Ingredient) Technical: Lab Study No. 871160. Unpublished study prepared by Ciba-Geigy Ltd. 37 p.
- 4038808 Spoede, S. (1987) Micronucleus Test in Chinese Hamsters Response to EPA Review Dated 4/30/87: (Inert Ingredient) Technical: Lab Study No. 860109. Unpublished study prepared by Ciba-Geigy Corp. 11 p.

Bibliography Page 4 of 9

40388809 Spoede, S. (1987) DNA Repair Test on Human Fibroblasts Response to EPA Review Dated 4/30/87: (Inert Ingredient): Lab Study No. 860178. Unpublished study prepared by Ciba-Geigy Corp. 4 p.

- 40388810 Puri, E. (1985) Tests for Other Genotoxic Effects Autoradiographic DNA Repair Test on Rat Hepatocytes: (Inert Ingredient): Lab Study No. 850665. Unpublished study prepared by Ciba-Geigy Ltd. 27 p.
- 40388811 Puri, E. (1985) Tests for Other Genotoxic Effects Autoradiographic DNA Repair Test on Human Fibroblasts: (Inert Ingredient): Lab Study No. 850666. Unpublished study prepared by Ciba-Geigy Ltd. 25 p.
- 40388812 Hertner, T. (1987) Autoradiographic DNA Repair Test on Rat Hepatocytes Tests for Other Genotoxic Effects: (Inert Ingredient) Tech: Lab Study No. 871076. Unpublished study prepared by Ciba- Geigy Ltd. 98 p.
- 40388813 Hertner, T. (1987) Autoradiographic DNA-Repair Test on Rat Hepatocytes: (Inert Ingredient) Technical: Lab Study No. 871079. Unpublished study prepared by Ciba-Geigy Ltd. 92 p.
- 40426700 Ciba-Geigy Corp. (1987) Submission of Data To Support the Registra- tion of (Inert Ingred.) Technical: Residue Chemistry Studies. Transmittal of 12 studies.
- 40426701 Spare, W. (1987) Determination of Adsorption/Desorption Constants of (Inert Ingred.): Lab. Study No. 1278. Unpublished study prepared by Agricsearch, Inc. 129 p.
- 40426702 Kahrs, R.; Capps, T. (1987) Supplemental Data--(Inert Ingred.): Lab.Project ID: ABR-87124; 753001. Unpublished study prepared by Ciba-Geigy Corp. 43 p.
- 40426704 Williams, R. (1987) (Inert Ingr.) Magnitude of the Residues in Corn Parent Residues Resulting from Pre-emergence and Preplant Incorporated Applications of Metolachlor with (Inert Ingredient) as an In-the-Can Safener: Lab Project ID: ABR-87100. Unpublished study prepared by Ciba-Geigy Corp. 64 p.
- 40426705 Williams, R. (1987) Analytical Report for the Analysis of Residues of (Inert Ingr.) in Treated Corn Grown in North Carolina: Lab. Project ID: AG-A 10642-01. Unpublished study prepared by Ciba-Geigy Corp. 11 p.
- 40426706 Williams, R. (1987) Analytical Report for the Analysis of Residues of (Inert Ingr.) in Treated Corn Grown in Indiana: Lab. Project ID: AG-A 10648-01. Unpublished study prepared by Ciba-Geigy Corp. 11 p.
- 40426707 Williams, R.; Ross, J. (1985) Stability of (Inert Ingr.) in Animal Feed: Laboratory Project ID: ABR-85069. Unpublished study pre- pared by Ciba-Geigy Corp. 9 p.
- 40426708 Wurz, R. (1987) Analytical Method for the Determination of (Inert Ingredient)in Corn Raw Agricultural Commodities by Capillary Gas Chromatography: Laboratory Project ID: AG-536. Unpublished stu- dy prepared by Ciba-Geigy Corp. 27 p.
- 40426710 Huber, M.; Wurz, R. (1987) Validation of Analytical Method AG-536 for the Determination of (Inert Ingr.) in Corn Raw Agricultural Commodities by Capillary Gas Chromatography: Laboratory Project ID: ABR-87097. Unpublished study prepared by Ciba-Geigy Corp. 17 p.
- 40426711 Williams, R.; Beidler, W. (1987) (Inert Ingr.)- Specificity of the Regulatory Method for Metolachlor Residues in the Presence of (Inert Ingredient): Lab Proj. ID: ABR-87114. Unpublished study prepared by Ciba-Geigy Corp. 16 p.

Bibliography Page 5 of 9

40426712 Williams, R. (1987) Preliminary Investigation of U.S. Food and Drug Administration Pesticide Analytical Manual Multiresidue Proce- dures for the Analysis of (Inert Ingr.): Lab. Project ID: ABR-87113. Unpublished study prepared by Ciba-Geigy Corp. 20 p.

- 40732100 Ciba-Geigy Corp. (1988) Submission of Chemistry and Toxicity Data in Support of (Inert Ingredient) Technical. Transmittal of 8 studies.
- 40732101 Lail, L. (1988) Stability and Solubility of (Inert Ingredient) Technical in DMSO or Acetone, Two Solvents Used in the Ames Assay: ASGSR-88-36. Unpublished study prepared by Ciba-Geigy Corp. 10 p.
- 40732102 Lail, L. (1988) Removal of Impurities from Commercial Material by Process Modifications: (Inert Ingredient) Technical. Unpublished study prepared by Ciba-Geigy Corp. 14 p.
- 40732103 Deparade, E. (1988) Gene Mutations Test Salmonella/Mammalian-- Microsome Mutagenicity Test: (Inert Ingredient) Technical: Lab Study No.: 881320. Unpublished study prepared by Ciba-Geigy Ltd. 27 p.
- 40732104 Deparade, E. (1988) Gene Mutations Test Salmonella/Mammalian-- Microsome Mutagenicity Test: (Inert Ingredient) Lab Study No. 881321. Unpublished study prepared by Ciba-Geigy Ltd. 28 p.
- 40732105 Murphy, T. (1987) Dermal Absorption of (Inert Ingredient) in Rats: Laboratory/Study No. ABR-87086. Unpublished study prepared by Ciba- Geigy Corp. 69 p.
- 40732106 Williams, R. (1988) Analytical Method for the Determination of (Inert Ingredient) in Crops by Capillary Gas Chromatography: Laboratory Project ID: AG-536A. Unpublished study prepared by Ciba-Geigy Corp. 113 p.
- 40732107 Williams, R. (1988) (Inert Ingredient)--Storage Stability in Corn and Soya Fodder and Grain under Freezer Conditions for 28 Weeks: Laboratory Project ID: ABR-88094. Unpublished study prepared by Ciba- Geigy Corp. 33 p.
- 40732108 Ruhland, J. (1988) Determination of (Inert Ingredient) by the United States Food and Drug Administration Multiresidue Procedures: Laboratory Project ID: HLA 6012-213. Unpublished study prepared by Hazleton Laboratories America, Inc. 184 p.
- 40775700 Ciba-Geigy Corp. (1988) Submission of Toxicity Data in Support of (Inert Ingredient). Transmittal of 2 studies.
- 40775701 Morseth, S. (1986) Amendment I to Report: Rabbit Teratology Study: (Inert Ingredient) Technical. Unpublished study prepared by Ciba-Geigy Corp. 18 p.
- 40931200 Ciba-Geigy Corp. (1988) Submission of Response to Tox Review of Inert Ingredient to Satisfy Regulatory Action. Transmittal of 1 study.
- 40931201 Murphy, T. (1987) Response to Tox Review of the Dermal Absorption of (Inert Ingredient) in Rats. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42477400 Ciba-Geigy Corp. (1992) Submission of chronic toxicity data on (Inert Ingredient) under FIFRA 6(a)(2) status (adverse effects). Transmittal of 1 study.
- 42477401 Stumpf, K. (1992) Letter Sent to Kerry Leifer (OPP) from Karen Stumpf (Ciba-Geigy) dated September 10, 1992 regarding: (Inert Ingredient) Follow-up to notification made on July 24, 1992 involving tumors in forestomachs of rats in chronic toxicity studies. Prepared by Ciba-Geigy Corp. 7 p.

Bibliography Page 6 of 9

42505200 Ciba-Geigy Corp. (1992) Submittal of product chemistry data in support of ?Inert Ingredient reregistration. Transmittal of 1 study.

- 42505201 Brown, R.; Heinrichs, T. (1986) (Inert Ingredient): Addendum to Product Chemistry. Unpublished study prepared by Ciba-Geigy Corp, Agricultural Division. 11 p.
- 42888700 Ciba-Geigy Corp. (1993) Submission of Toxicology Data in Support of FIFRA 6(a)(2) Requirements for (Inert Ingredient). Transmittal of 5 studies.
- 42888701 Wood, J. (1992) (Inert Ingredient): Chronic Toxicity Study in Dogs: 52-Week Oral (Capsule) Toxicity Study in the Beagle: Lab Project Number: 89 1210: 6904-308/158. Unpublished study prepared by Hazleton UK. 261 p.
- 42888702 Ryle, P. (1993) (Inert Ingredient): Oncogenicity Study in Mice: Potential Tumorigenic Effects in Prolonged Dietary Administration to Mice: Lab Project Number: CBG 510/911356: 891291: CBG/510. Unpublished study prepared by Huntingdon Research Centre Ltd. 1663 p.
- 42888703 Osterburg, I. (1991) Two-Generation Oral (Dietary Administration) Reproduction Toxicity Study in the Rat on (Inert Ingredient): (One Litter per Generation): Lab Project Number: 924-380-154: 89 1293: 380-154. Unpublished study prepared by Hazleton Labs. 1165 p.
- 42888704 Ryle, P. (1993) (Inert Ingredient): Combined Chronic Toxicity/Oncogenicity Study: Potential Tumorigenic and Toxic Effects in Prolonged Dietary Administration to Rats: Lab Project Number: CBG 509/920599: 891292: CBG/509. Unpublished study prepared by Huntingdon Research Centre Ltd. 3317 p.
- 42888705 Munro, I. (1993) The Significance of Forestomach Tumors Induced in Rodents by (Inert Ingredient) Technical. Unpublished study prepared by Cantox Inc. 58 p.
- 43056100 Ciba-Geigy Corp. (1993) Submission of Toxicology Data in Support of FIFRA 6(a)(2) for (inert ingredient). Transmittal of 1 Study.
- 43056101 Stumpf, K. (1993) Letter Sent to Kerry Leifer dated Dec. 16, 1993 concerning findings in a 90-day mouse study conducted with (inert ingredient). Prepared by Ciba-Geigy Corp. 2 p.
- 43337400 Ciba-Geigy Corp. (1994) Submission of supplemental toxicology data in support of conditional registration and FIFRA 6(a)(2) requirements for (Inert Ingredient). Transmittal of 6 studies.
- 43337401 Breckenridge, C. (1994) Summary of Supplemental Toxicity Information Supporting the Registration of (Inert Ingredient) Technical. Unpublished study prepared by Ciba Crop Protection. 23 p.
- 43337402 Bachmann, M. (1990) (Inert Ingredient) Technical: 3-Month Range- finding Toxicity Study in Mice: Lab Project No. 891290. Unpublished study prepared by Ciba-Geigy Ltd. 282 p.
- 43337403 Bachmann, M. (1990) (Inert Ingredient) Technical: Amendment to the Final Report: 3-Month Rangefinding Toxicity Study in Mice (Administration in Food): Lab Project Number: 891290. Unpublished study prepared by Ciba-Geigy Ltd. 48 p.
- 43337404 Hardisty, J. (1994) (Inert Ingred.) Tech. Supplement to 3-Month Range Finding Toxicity Study in Mice (Ciba-Geigy Ltd. Study Number 891290): Re-evaluation of Stomach: Lab Project Number: 140/073: 891290. Unpublished study prepared by Experimental Pathology Labs., Inc. 23 p.
- 43337405 Thakur, A. (1986) (Inert Ingredient) Technical: Supplement to Subchronic Toxicity Study

Bibliography Page 7 of 9

- in Rats: Lab Project Number: 483/291. Unpublished study prepared by Hazleton Washington. 12 p.
- 43337406 Ryle, P. (1994) (Inert Ingred.) Technical: Supplement to Report: Potential Tumorigenic and Toxic Effects in Prolonged Dietary Administration to Rats: Lab Project Number: 509/942145. Unpublished study prepared by Huntingdon Research Center Ltd. 18 p.
- 43390500 Ciba-Geigy Corp. (1994) Submission of Toxicology Data in Support of Conditional Registration of (Inert Ingredient). Transmittal of 1 Study.
- 43390501 Hardisty, J. (1994) (Inert Ingred.) Technical: Subchronic Toxicity Study in Rats: Supplement: (Re-evaluation of Stomach): Lab Project Number: 140-074. Unpublished study prepared by Experimental Pathology Labs, Inc. 23 p.
- 43816700 Ciba-Geigy Corp. (1995) Submission of Residue Data in Support of a Tolerance Petition for Post Emergence Use of (inert ingredient) on Corn. Transmittal of 2 Studies.
- 43816701 Wurz, R. (1995) (Inert ingredient)--Magnitude of the Residues in or on Field and Sweet Corn, Including Processed Fractions, Following PPI Plus Lay-By Applications of Dual II: Lab Project Number: ABR 95078: 130382: 53-94. Unpublished study prepared by Ciba-Geigy Corp. 635 p.
- 43816702 Joseph, T. (1995) Stability of Residues of (inert ingredient) in Various Raw Agricultural Commodities Under Freezer Storage Conditions: Lab Project Number: ABR-95081: 753949: 95-88. Unpublished study prepared by Ciba-Geigy Corp. 124 p.
- 44261300 Novartis Crop Protection, Inc. (1997) Submission of Product Chemistry Data in Support of the Application for Amended Registration of (inert ingredient). Transmittal of 1 Study.
- 44261301 Lail, L. (1997) (Inert Ingredient): Product Chemistry: Lab Project Number: 293-97: Z:\CC-DOC\PRODCHEM\95053-61.DOC. Unpublished study prepared by Novartis Crop Protection, Inc. 7 p.
- 44469700 Novartis Crop Protection, Inc. (1998) Submission of Product Chemistry Data in Support of the Registration of Inert Ingredient Technical. Transmittal of 1 study.
- 44469701 Lail, L. (1998) (Inert Ingredient Technical): Product Chemistry: Addendum to MRID #40028801: Lab Project Number: 174-98: Z:\CC-DOC\PRODCHEM\174-98.DOC. Unpublished study prepared by Novartis Crop Protection, Inc. 18 p.
- 44735600 Novartis Crop Protection, Inc. (1999) Submission of Product Chemistry Data in Support of the Application for Amended Registration of (Inert Ingredient). Transmittal of 1 Study.
- 44735601 Irrig, H. (1998) Product Chemistry: Group A: (Inert Ingredient): Lab Project Number: 465-97: 466-97: AK-130/1. Unpublished study prepared by Novartis Crop Protection, Inc. 250 p. {OPPTS 830.1550, 830.1600, 830.1670, 830.1700, 830.1750, 830.1800}
- 46451100 Agan Chemical Mfg. Ltd. (2005) Submission of Product Chemistry Data in Support of the Application for Registration of Triangle Herbicide. Transmittal of 2 Studies.
- 46451101 Gorban, I. (2004) (Inert Ingredient) Five Lots Analysis and Method Validation. Project Number: 04/03. Unpublished study prepared by Agan Chemical Manufacturers, Ltd. 85 p.
- 46451102 Gorban, I. (2004) (Inert Ingredient) Product Properties. Unpublished study prepared by Makhteshim-Agan of North America Inc. 153 p.
- 47061700
  Interregional Research Project NO.4. (2007) Submission of Residue Data in Support of the

Bibliography Page 8 of 9

- Petition for Tolerance of Stone Fruits Group. Transmittal of 1 Study.
- 47061701 Chen, H. Crop Grouping Petition-Stone Fruit Group 12, Technical Amendment To 40 CFR 180.41 (C) 12 And 180.1 (h). Project Number: 09896. Unpublished study prepared by Interregional Research Project No. 4. 304 p.
- 48242900 Syngenta Crop Protection, LLC (2011) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of S-Metolachlor CS 51% + (Inert Ingredient). Transmittal of 8 Studies.
- 48242901 Hipps, A. (2010) S-Metolachlor CS 51% + [Inert Ingredient] Manufacturing Use Product (A18272A) Manufacturing Process Description and Supporting Data. Project Number: PC/10/083. Unpublished study prepared by Syngenta Crop Protection, Inc. 88 p.
- 48242902 Hipps, A. (2010) S-Metolachlor CS 51% + [Inert Ingredient] Manufacturing Use Product (A18272A) Physical and Chemical Properties. Project Number: PC/10/084. Unpublished study prepared by Syngenta Crop Protection and Syngenta Technology and Projects. 35 p.
- 48242903 Kuhn, J. (2010) S-Metolachlor TK & [Inert Ingredient] (A18272A) Acute Oral Toxicity Study in Rats: Final Report. Project Number: TK0037002, 14270/10. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 48242904 Kuhn, J. (2010) S-Metolachlor TK & [Inert Ingredient] (A18272A) Acute Dermal Toxicity Study in Rats: Final Report. Project Number: TK0037003, 14271/10. Unpublished study prepared by Stillmeadow, Inc. 13 p.
- 48242905 Doig, A. (2010) S-Metolachlor TK & [Inert Ingredient] (A18272A) Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: TK0037004, 14272/10. Unpublished study prepared by Stillmeadow, Inc. 21 p.
- 48242906 Kuhn, J. (2010) S-Metolachlor TK & [Inert Ingredient] (A18272A) Acute Eye Irritation Study in Rabbits: Final Report. Project Number: TK0037005, 14273/10. Unpublished study prepared by Stillmeadow, Inc. 17 p.
- 48242907 Kuhn, J. (2010) S-Metolachlor TK & [Inert Ingredient] (A18272A) Acute Dermal Irritation Study in Rabbits: Final Report. Project Number: TK0037006, 14274/10. Unpublished study prepared by Stillmeadow, Inc. 13 p.
- 48242908 Kuhn, J. (2010) S-Metolachlor TK & [Inert Ingredient] (A18272A) Skin Sensitization Study in Guinea Pigs: Final Report. Project Number: TK0037007, 14275/10. Unpublished study prepared by Stillmeadow, Inc. 18 p.
- 48499800 Interregional Research Project No. 4 (2011) Submission of Pesticide Use Data in Support of the Proposed New Crop Group 24 Stalk, Stem and Leafy Petiole. Transmittal of 1 Study.
- 48499801 Barney, W.; Switek, T. (2011) Crop Grouping Petition Stalk, Stem and Leafy Petiole Vegetable, Technical Amendment. Project Number: PR/10790. Unpublished study prepared by Interregional Research Project No. 4. 548 p.
- 48841901 Hipps, A. (2012) (Inert Ingredient) Manufacturing Process Description and Supporting Data. Project Number: PC/12/042. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p.
- 48932500 Syngenta Crop Protection, LLC (2012) Submission of Residue Data in Support of the Petition for Tolerance of S-metolachlor in/on Corn Forage and Corn Stover. Transmittal of 1 Study.

Bibliography Page 9 of 9

48932501 Oakes, T. (2012) S-metolachlor + (inert ingredient) - Magnitude of the Residues in or on Corn Following Applications of S-metolachlor and (inert ingredient), USA, 2010. Project Number: TK0027326, 10/0037. Unpublished study prepared by Syngenta Crop Protection, LLC and En-Cas Analytical Laboratories. 605p.

- 49070900 Syngenta Crop Protection, LLC (2013) Submission of Product Chemistry Data in Support of the Registration of Zemax Selective Herbicide. Transmittal of 1 Study.
- 49070901 Schilling, W. (2013) Zemax Selective Herbicide (A18263D) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics (Addendum to MRID No. 48463402). Project Number: PC/13/033/OCR. Unpublished study prepared by Syngenta Crop Protection. 27p.
- 49366800 Makhteshim Agan of North America (2014) Submission of Residue Data in Support of the Amended Registration of Parallel. Transmittal of 1 Study.
- 49366801 Jones, G. (2013) Magnitude of the Residue of Metolachlor and (Inert Ingredient) in Soybean Seed and Processed Commodities: Final Report. Project Number: AA120706, R/90016029, 13612/6104. Unpublished study prepared by American Agricultural Services, Inc. (AASI), Smithers Viscient Laboratories and GLP Technologies. 458p.
- 49417800 Syngenta Crop Protection, LLC (2014) Submission of Product Chemistry Data in Support of the Amended Registration of (Inert Ingredient). Transmittal of 1 Study.
- 49417801 Hipps, A. (2014) (Inert Ingredient) Manufacturing Process Description and Supporting Data. Project Number: PC/14/041. Unpublished study prepared by Syngenta Crop Protection, LLC. 52p.
- 50552400 Syngenta Crop Protection, LLC (2018) Submission of Product Chemistry Data in Support of the Amended Registration of Dual II Magnum. Transmittal of 1 Study.
- 50552401 Sparrow, K. (2018) Benoxacor Technical (CGA154281) Manufacturing Process Description and Supporting Data (Addendum to EPA MRID Number 49417801). Project Number: PC/18/039. Unpublished study prepared by Syngenta Crop Protection, LLC. 25p.